

	L #	Hits	Search Text	DBs
1	L1	8363	(intercalat\$4 exfoliat\$4 expand\$4) same (graphite mica clay talc kaolinite vermiculite bentonite montmorillonite)	USPAT; US-PPGPUB
2	L4	655736	impregna\$4 saturat\$4 penetra\$4	USPAT; US-PPGPUB
3	L7	4423	1 and 4	USPAT; US-PPGPUB
4	L10	2381	7 and polymer	USPAT; US-PPGPUB
5	L13	1781	10 and (interstices layer)	USPAT; US-PPGPUB
6	L22	16	19 and (optical adj fiber)	USPAT; US-PPGPUB
7	L19	83	16 and cable	USPAT; US-PPGPUB
8	L25	0	20020010248.URPN.	USPAT
9	L16	800	13 and insulat\$4	USPAT; US-PPGPUB
10	L26	887	1 same 4	USPAT; US-PPGPUB
11	L29	114	26 same (plate\$4 lamel\$5 intersti\$5)	USPAT; US-PPGPUB
12	L32	83	29 and (polymer resin)	USPAT; US-PPGPUB
13	L35	6769	(intercalat\$4 exfoliat\$4 expand\$4) same (graphite mica clay talc kaolinite vermiculite bentonite montmorillonite)	EPO; JPO; DERWENT; IBM_TDB
14	L40	438177	impregna\$4 saturat\$4 penetra\$4	EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
15	L45	15395	35 an d40	EPO; JPO; DERWENT; IBM_TDB
16	L50	461	35 and 40	EPO; JPO; DERWENT; IBM_TDB
17	L60	3	55 and cable	EPO; JPO; DERWENT; IBM_TDB
18	L65	0	55 and (optical adj fiber)	EPO; JPO; DERWENT; IBM_TDB
19	L70	0	50 and (optical adj fiber)	EPO; JPO; DERWENT; IBM_TDB
20	L55	73	50 and polymer	EPO; JPO; DERWENT; IBM_TDB